ABSTRACT

The present invention concerns a compression unit (1) to be used in a sealing system. The sealing system further includes a frame (14-16) receiving compressible units (20) for pipe penetration and/or cable entry in addition to the compression unit (1). Depending of the placing of the compression unit (1) it will abut either two inner corners (17, 18) or two walls of the frame (14-16). Further two supplemental parts (12) are furnished for optional used.

The supplemental parts (12) are placed between the compression unit (1) and the frame (14-16) if the compression unit (1) is to abut against an inner corner (17) having a straight form or against walls of the frame (14-16).

To be published with Fig. 3.

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